7 8

1

2

3

4

5

6

7

1 2

3

4 5

6

7

8



What is claimed is:

1.	A compute	er-readable	medium	having	stored	thereon	a
data	structure	comprising	:				

an instrumentation declaration comment containing data representing a cross-hierarchical instrumentation entity; and

mapping comment containing data port representing a simulation event that is input into said cross-hierarchical instrumentation entity to generate a cross-hierarchical simulation event.

The computer-readable medium of claim 1, wherein said 2. input port mapping comment further comprises:

identifier field containing data instance representing a hierarchical list of design entities in which said simulation event occurs; and

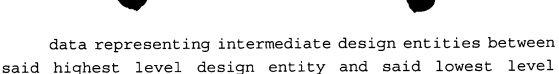
an event identifier field containing data representing an instrumentation entity that generates said simulation event.

The computer-readable medium of claim 2, wherein said instance identifier field further comprises:

data representing a highest level design entity in which said cross-hierarchical instrumentation entity is instantiated;

data representing a lowest level design entity in which said simulation event occurs; and

design entity.



- 4. The computer-readable medium of claim 2, wherein said instance identifier field further includes data representing a list of design entities in descending hierarchical order.
- 5. The computer-readable medium of claim 2, wherein said event identifier field further comprises:
- a first event identifier sub-field containing data representing an instance of said instrumentation entity; and
- a second event identifier sub-field containing data representing an event type; and
- a third event identifier sub-field containing data representing an instance of said event.

2

3

1

2

3

4

1

2

3

4

5

6

7

8

9

10

11

instrumenting cross-hierarchical A method for a simulation event, wherein said cross-hierarchical simulation event is a function of a first simulation event residing at a first level of simulation model hierarchy and a second simulation event residing at a second level of simulation model hierarchy, wherein said first level of simulation model hierarchy is not at a lower level of said simulation model hierarchy than said second level of simulation model hierarchy, said method comprising:

defining a cross-hierarchical instrumentation entity within said first level of simulation model hierarchy;

connecting a first input of said instrumentation entity to said first simulation event and connecting a second input of said instrumentation entity to said second simulation event.

- The method of claim 6, further comprising generating a cross-hierarchical simulation event within said crosshierarchical instrumentation entity utilizing said first simulation event and said second simulation event.
- The method of claim 6, wherein said connecting step further comprises identifying a list of design entities in which said simulation event occurs.
- The method of claim 6, wherein said connecting step 9. further comprises identifying an instrumentation entity instantiated within said second level of simulation model hierarchy that generates said second simulation event.